Ref #	Hits	Search Query	DBs	Default Operat or	Plura Is	Time Stamp
L2	1	(wireless and video and overlay and console and transmit\$3 and periodic\$4 and (match\$3 or compar\$3) and (computer or processor or CPU or PC) and (camera or CCD or sensor) and circuit and key and extract\$3).CLM.	US-PGPU B	AND	ON	2008/02/29 09:46

Page 1

Ref #	Hits	Search Query	DBs	Default Operat or	Plura Is	Time Stamp
L2	1	(wireless and video and overlay and console and transmit\$3 and periodic\$4 and (match\$3 or compar\$3) and (computer or processor or CPU or PC) and (camera or CCD or sensor) and circuit and key and extract\$3).CLM.	US-PGPU B	AND	ON	2008/02/29 09:46
L4	16740	((382/128,129,130,131, 132,133,134) or (348/207.1,E5.093,E5. 099) or (600/1,101,102, 111,126,407,426,427, 478) or (602/903) or (623/1.11,2.11,6.12,22. 12) or (128/852,887) or (725/37,81)).CCLS.	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	OFF	2008/02/29 09:51
L5	240	4 and video near4 overlay\$3	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/02/29 09:52
L6	233	5 and (computer or processor or CPU or PC)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/02/29 09:52

L7	87	6 and (camera or CCD or sensor) and circuit	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/02/29 09:53
L8	14	7 and console and transmit\$3	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/02/29 09:53
L9	3	8 and surgical and imag\$3	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/02/29 09:54
L10	6	8 and compos\$3 and extract\$3	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/02/29 09:54

L11	4596	video near4 overlay\$3	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/02/29 09:55
L12	167	11 and wireless near4 video	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/02/29 09:56
L13	5	12 and ((surgical) near4 (apparatus or device or system))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/02/29 09:56
L14	73703	((surgical) near4 (instrument or apparatus or device or system))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/02/29 09:57

L15	58	14 and video near4 overlay\$3	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/02/29 09:58
L16	9	15 and compos\$3 and extract\$3	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/02/29 09:58
L17	1	16 and console and transmit\$3	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/02/29 09:58
L18	6	15 and console and transmit\$3	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/02/29 09:59

L19	13621	14 and (computer or processor or CPU or PC)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/02/29 09:59
L20	3333	19 and (camera or CCD or sensor) and circuit	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/02/29 09:59
L21	411	20 and console and transmit\$3	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/02/29 10:00
L22	4	21 and wireless near4 video	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/02/29 10:00

Page 5

L23	171	video near4 overlay\$3 near4 circuit	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/02/29 10:01
L24	2	23 and video near4 overlay\$3 near4 console	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/02/29 10:01
L25	27	video near4 overlay\$3 near4 console	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/02/29 10:01
L26	27	25 and (display\$3 or output\$3 or monitor\$3)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR .	ON	2008/02/29 10:01

L27	2	26 and surgical near3 signal	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/02/29 10:02
L28	3	26 and wireless near4 video	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/02/29 10:03
L29	5	15 and wireless near4 video	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/02/29 10:04
L30	6	15 and console and transmit\$3	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/02/29 10:04

L31	3	wireless near3 video near3 overlay\$3	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/02/29 10:06
L32	117	wireless near3 video and video near3 overlay\$3	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/02/29 10:06
L33	29	32 and console and transmit\$3	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/02/29 10:06
L34	28	33 and (computer or processor or CPU or PC)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/02/29 10:06

L35	2	34 and ((surgical) near4 (instrument or apparatus or device or system))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/02/29 10:07
L37	98	14 and wireless near4 video	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/02/29 10:16
L38	10	37 and console and transmit\$3	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/02/29 10:16
L39	10	38 and (computer or processor or CPU or PC)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/02/29 10:16

Page 9

L40	94	37 and (computer or processor or CPU or PC)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/02/29 10:18
L41	5	40 and video near4 overlay\$3	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/02/29 10:18
L42	23	video near4 overlay\$3 same surgical\$3	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/02/29 10:20
L43	2	42 and wireless near4 video	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/02/29 10:21

L44	. 4	42 and console and transmit\$3	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/02/29 10:21
L45	5	42 and console	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/02/29 10:21
L46	2	45 and wireless near4 video	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/02/29 10:24



Home | Login | Logout | Access Information | Alerts | Purchase History |

Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((video <and> transmit* <and> surgical)<in>metadata)"

Your search matched 3 of 1752210 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.



» Search Options

View Session History

New Search

» Key

IEEE JNL

JEFF Journal or

Magazine

IET JNL

IET Journal or Magazine

IEEE CNF

IEEE Conference Proceeding

IET CNF

IET Conference

Proceeding

IEEE STD IEEE Standard

Modify Search							
((video <and> transmit* <and> surgical)<in>metadata)</in></and></and>							
Check to search	h only'within	this results set					
Display Format:	Citatio	n C Citation & Abstract					

IEEE/IET

Books

Educational Courses

IEEE/IET journals, transactions, letters, magazines, conference proceedings, and

view selected items

Select All Deselect All

1. A multimedia system for remote neurosurgical monitoring

Mingui Sun; Qiang Liu; Jian Xu; Bing Liu; Chengquan Hu; Kassam, A.; Sclaba Intelligent Signal Processing and Communication Systems, 2004. ISPACS 20

International Symposium on

18-19 Nov. 2004 Page(s):379 - 383

Digital Object Identifier 10.1109/ISPACS.2004.1439081

AbstractPlus | Full Text: PDF(433 KB) | IEEE CNF

Rights and Permissions

2. Totally implantable real-time in vivo video telemetry monitoring system biocompatibility studies

Beach, R.D.; Moussy, F.;

Instrumentation and Measurement, IEEE Transactions on

Volume 50, Issue 3, June 2001 Page(s):716 - 723

Digital Object Identifier 10.1109/19.930445

AbstractPlus | References | Full Text: PDF(264 KB) | IEEE JNL

Rights and Permissions

3. Experimental study of a cameraman robot in laparoscopic surgery

Hurteau, R.; Kermani, P.; Breton, G.; Gagner, M.; Millien, E.;

Electrical and Computer Engineering, 1995. Canadian Conference on

Volume 2, 5-8 Sept. 1995 Page(s):1136 - 1139 vol.2

Digital Object Identifier 10.1109/CCECE.1995.526630

AbstractPlus | Full Text: PDF(348 KB) IEEE CNF

Rights and Permissions

Help Contact Us

© Copyright 20

Indexed by m inspec



PALM INTRANET

Day: Friday Date: 2/29/2008

Time: 10:12:32

Inventor Name Search Result

Your Search was:

Last Name = ZACHARIAS

First Name = JAIME

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08321116	Not Issued	161	10/11/1994	ACTUATING AND CONTROLLER SYSTEM FOR MICRO-SURGICAL INSTRUMENTS	ZACHARIAS, JAIME
08654586	5720742	250	05/29/1996	CONTROLLER AND ACTUATING SYSTEM FOR SURGICAL INSTRUMENT	ZACHARÍAS, JAIME
10078515	Not Issued	30	02/21/2002	Video overlay system for surgical apparatus	ZACHARIAS, JAIME
10710888	6939317	150	08/10/2004	REPETITIVE PROGRESSIVE AXIAL DISPLACEMENT PATTERN FOR PHACOEMULSIFIER NEEDLE TIP	ZACHARIAS, JAIME
10907588	Not Issued	161	04/07/2005	Phacoemulsification probe with tip shield	ZACHARIAS, JAIME
11164164	Not Issued	30	11/13/2005	Precision surgical system	ZACHARIAS, JAIME
11164507	Not Issued	30	11/28/2005	Spring-mass surgical system	ZACHARIAS, JAIME
11456863	Not Issued	30		Steering laser treatment system and method of use	ZACHARIAS, JAIME
11534674	Not Issued	1		Steering laser treatment system and method of use	ZACHARIAS, JAIME
11754284	Not Issued	25	05/26/2007	OUTFLOW RATE REGULATOR	ZACHARIAS, JAIME
11754285	Not Issued	19		Anti-repulsion anti-clogging system and method for driving a dual-axis lensectomy probe	ZACHARIAS, JAIME
11765223	Not Issued	25	06/19/2007	Post-occlusion chamber collapse canceling system for a surgical apparatus and method of use	ZACHARIAS, JAIME
-					

11766770	Not Issued	25	06/21/2007	Post-occlusion chamber collapse suppressing system for a surgical apparatus and method of use	ZACHARIAS, JAIME
60208310	Not Issued	159	06/01/2000	Pusher mechanism for intraocular lens injector and method of use	ZACHARIAS, JAIME
60221894	Not Issued	159	07/31/2000	Fluid management system with embedded pressure transducer for endo-ocular surgery apparatus	ZACHARIAS, JAIME
60287828	Not Issued	159	05/02/2001	1	ZACHARIAS, JAIME
60319952	Not Issued	159	02/18/2003	Non-sinusoidal displacement profile for emulsifier piezoelectric actuator	ZACHARIAS, JAIME
60422126	Not Issued	159	10/30/2002	Endocapsular tension ring and method of using same	ZACHARIAS, JAIME
60481204	Not Issued	159	08/10/2003	Repetitive progressive axial displacement pattern for phacoemulsifier needle tip	ZACHARIAS, JAIME
60481339	Not Issued	159	09/07/2003	IMPROVED ENDOCAPSULAR TENSION RING AND METHOD OF IMPLANTING SAME	ZACHARIAS, JAIME
60481375	Not Issued	159	09/15/2003	Outflow rate regulator system for lens removing apparatus	ZACHARIAS, JAIME
60481650	Not Issued	159	11/16/2003	Improved inserter for an endocapsular tension ring and method of using same	ZACHARIAS, JAIME
60481756	Not Issued	159		Outflow rate regulator system for lens removing apparatus	ZACHARIAS, JAIME
60481757	Not Issued	159	12/09/2003	Outflow rate regulator system for lens removing apparatus	ZACHARIAS, JAIME
60481798	Not Issued	159	12/15/2003	Outflow rate regulator system for lens removing apparatus	ZACHARIAS, JAIME
60521375	Not Issued	159	04/14/2004	Safe sleeve for surgical instrument	ZACHARIAS, JAIME
60521848	Not Issued	159		Phacoemulsification probe with tip cap for surgical instrument	ZACHARIAS, JAIME
60521853	Not Issued	159	11	Phacoemulsification probe with tip cap for surgical instrument	ZACHARIAS, JAIME
60522680	Not Issued	159	10/27/2004	Closed circuit infusion control system	ZACHARIAS, JAIME
60594458	Not Issued	159	04/11/2005	Smooth tipped phacoemulsifier needle	ZACHARIAS, JAIME

60595018	Not Issued	159		1 4	ZACHARIAS, JAIME
60595374	Not Issued	159	06/28/2005	Lensectomy probe with adaptive tip	ZACHARIAS, JAIME
60596740	Not Issued	159	10/18/2005	Piezoelectric vitrectomy probe	ZACHARIAS, JAIME
60820792	Not Issued	160	07/30/2006	, ,	ZACHARIAS, JAIME
60971708	Not Issued	20		Post-occlusion chamber collapse canceling system for a surgical apparatus and method of use	ZACHARIAS, JAIME

Inventor Search Completed: No Records to Display.

C 1 A 41 Y	Last Name	First Name	
Search Another: Invento	ZACHARIAS	JAIME	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page